



<https://doi.org/10.11646/phytotaxa.358.3.8>

Crespo, M.B., Martínez-Azorín, M. & Mavrodiev, E.V. (2015) Can a rainbow consist of a single colour? A new comprehensive generic arrangement of the ‘*Iris sensu latissimo*’ clade (Iridaceae), congruent with morphology and molecular data. *Phytotaxa* 232: 1–78.

The passage from the page 4:

“This matter is however fairly problematic (Mavrodiev 2010, Mavrodiev *et al.* 2014), since *Iris* s.l. is to be widened to include plants with actinomorphic open flowers such as those in *Belamcanda*, not only plants with the typically 3-meranthic and frequently closed *Iris*-flower structure (Weberling 1989: 90) which constantly show “standards” (outer tepals), “falls” (inner ones) and petaloid-laminar style branches (i.e, Lawrence 1953, Mathew 1989a, Weberling 1989)”

Should read:

“This matter is however fairly problematic (Mavrodiev 2010, Mavrodiev *et al.* 2014), since *Iris* s.l. is to be widened to include plants with actinomorphic open flowers such as those in *Belamcanda*, not only plants with the typically 3-meranthic and frequently closed *Iris*-flower structure (Weberling 1989: 90) which constantly show “standards” (inner tepals), “falls” (outer ones) and petaloid-laminar style branches (i.e, Lawrence 1953, Mathew 1989a, Weberling 1989, Mavrodiev & Alexeev 2003: 51)”